

TOOLS FOR SUSTAINABILITY WORKSHOP FILE INDEX

NOTICE TFSFM.PDF

FOREWORD..... TFSFM.PDF

TABLE OF CONTENTS TFSFM.PDF

INTRODUCTION..... TFSFM.PDF

WEDNESDAY PRESENTATIONS

OPENING REMARKS..... TFS1.PDF

WELCOME..... TFS2.PDF

WORKSHOP OBJECTIVES TFS3.PDF

LCA: DEFINING THE UNDEFINABLE, QUANTIFYING THE UNQUANTIFIABLE..... TFS4.PDF

USE OF LIFE CYCLE ASSESSMENT IN EFFECTIVE ENVIRONMENTAL DECISION MAKING TFS5.PDF

CONSISTENT SCIENCE FOR DECISION MAKING: EXPERIENCE WITH SATURN AND THE TOOL FOR
REDUCTION AND ASSESSMENT OF CHEMICAL IMPACTS (TRACI) TFS6.PDF

PARIS II: COMPUTER AIDED SOLVENT DESIGN FOR POLLUTION PREVENTION..... TFS7.PDF

INTRODUCTION TFS8.PDF

EXPOSURE MODELS TFS9.PDF

THE GREEN CHEMISTRY EXPERT SYSTEM (GCES) TFS10.PDF

ONCOLOGIC CANCER EXPERT SYSTEM FOR PREDICTION OF THE CARCINOGENIC POTENTIAL OF
CHEMICALS TFS11.PDF

ECOSAR COMPUTER PROGRAM TFS12.PDF

RISK SCREENING ENVIRONMENTAL INDICATORS TFS13.PDF

E-COST: CREATING OPPORTUNITIES FOR SAVINGS TOOL TFS14.PDF

DESIGN FOR THE ENVIRONMENT (DFE)..... TFS15.PDF

P2 ASSESSMENT FRAMEWORK..... TFS16.PDF

THURSDAY PRESENTATIONS

MASS EXCHANGE NETWORK (MEN) FOR POLLUTION PREVENTION TFS17.PDF

TOOLS FROM DOE/DOD; EPA WORK IN LCA TFS18.PDF

SUSTAINABILITY IN CHEMICAL MANUFACTURING PROCESSES: THE WASTE REDUCTION (WAR)
ALGORITHM TFS19.PDF

NEXT STEPS FOR THE WASTE MINIMIZATION PRIORITIZATION TOOL..... TFS20.PDF

P2 TOOLS FROM NCERQA GRANTS PROGRAM..... TFS21.PDF

TOOLS FOR FINDING LOWER VOLATILITY PRODUCTS..... TFS22.PDF

POLLUTION PREVENTION PROGRESS (P2P) III..... TFS23.PDF

DISCUSSION AND SUMMARY: NEEDS FOR PRESENT AND FUTURE TOOLS TFSFM.PDF

JON HERRMANN'S CLOSING REMARKS..... TFSFM.PDF

QUESTIONS AND CONCLUSIONS RAISED AT THE WORKSHOP..... TFSFM.PDF